

Sudeep Dutta

Full Stack Developer

imsudeepdutta@gmail.com 📞 +91-6002887412 👂 Kolkata, India

Attps://www.sudeepdutta.com in https://www.linkedin.com/in/imsudeepdutta/

https://github.com/imsudeepdutta

I'm a Computer Science Engineering graduate with a strong interest in software development. I have a solid background in programming, algorithms, and data structures. I'm looking for a challenging Software Engineer role where I can use my skills to create practical solutions and contribute to impactful projects.

Education

09/2021 - 07/2025 **Bachelor of Technology,**

Girijananda Chowdhury Institute Of Management And Technology, Guwahati Guwahati, India

CGPA: 8.2

07/2019 - 06/2021 12th, Concept Senior Secondary School

Percentage: 91.2% Jorhat, India

01/2007 - 06/2019 10th, Model English High School

Jorhat, India Percentage: 87%

Professional Experience

06/2024 - 07/2024

Intern, Zinfytech Web Solutions Pvt Ltd

Kolkata, India

During my internship, I worked on building a website where people can buy medicines online. The goal was to create a simple and user-friendly platform for customers to search for medicines, upload their prescriptions, and place orders

easily.

07/2023 - 08/2023

Guwahati, India

Intern, National Institute Of Electronics & Information Technology (NIELIT) One-month internship in NIELIT, where I learned Full-stack Development with

ReactJS & NodeJS. After completing my internship, I have made an e-commerce

website using ReactJS & NodeJS.

Skills

HTML • CSS • JavaScript • Python • Node.js • React.js • C • C++ • WordPress • MySQL • DBMS • PHP • MS Office

Languages

English

Hindi

Bengali

Assamese

Certificates

Artificial Intelligence With The Title Of German To English Language Translation

Certification provider: Internship Studio

Design And Implementation Of A Medicine Ecommerce Platform

Certification provider: ZinfyTech Web Solutions Pvt Ltd

Full Stack Development With ReactJS & NodeJS

Certification provider: National Institute Of Electronics & Information Technology (NIELIT)

Alephium Development A Blockchain Technology Organized By Dept. Of CSE

Certification provider: Girijananda Chowdhury University

Projects

08/2024 - 05/2025

College Management System

The College Management System is a comprehensive digital solution designed to streamline educational institution operations. It features secure, role-based access for administrators, teachers, and students through its User Management and Authentication Module.

The system efficiently handles Timetable Management with automatic generation and conflict detection, and Attendance Management for seamless recording and reporting. Further, the Assignment Management Module facilitates digital assignment workflows.

A key innovation is the AI Chatbot Integration (Python FastAPI backend) for instant attendance-related query resolution. The system is built with a React.js frontend, Node.js/Express.js backend, and MySQL database, ensuring a scalable and efficient administrative experience.

Key skills used in the project: HTML, CSS, JavaScript, React.js, Node.js, PhpMyAdmin, Python

06/2024 - 12/2024

Medicine E-Commerce Website

Developed an online platform for purchasing medicines and healthcare products. The website included features like product search, category-based browsing, shopping cart, secure checkout, and order tracking.

Key skills used in the project: HTML, CSS, JavaScript, MongoDB

08/2023 - 11/2023

Online Food Delivery Website

The project was about making an online food delivery website. It allowed people to order food from nearby restaurants through the internet. Users could visit the website, look at the restaurant menus, choose the food they wanted, place their order, and make the payment either online or by cash on delivery. After placing the order, they could also track the delivery status in real-time.

Key skills used in the project: HTML, CSS, JavaScript

Hobbies & Interest

Chess

Cricket

Travelling

Declaration

I hereby declare that the information provided in this resume is true and correct to the best of my knowledge and belief.